

10088771

PCT

RAW SEQUENCE LISTING
PATENT APPLICATION: US/10/088,771

DATE: 12/20/2002
 TIME: 15:40:40

Input Set : A:\2648us0p.txt
 Output Set: N:\CRF4\12202002\J088771.raw

3 <110> APPLICANT: KATO, Kaneyoshi
 4 TERAUCHI, Jun
 5 MORI, Masaaki
 6 SUZUKI, Nobuhiro
 7 SHIMOMURA, Yukio
 8 TAKEKAWA, Shiro
 9 ISHIHARA, Yuji
 11 <120> TITLE OF INVENTION: Melanin Concentrating Hormone Antagonist
 13 <130> FILE REFERENCE: 2648US0P
 15 <140> CURRENT APPLICATION NUMBER: 10/088,771
 C--> 16 <141> CURRENT FILING DATE: 2002-09-09
 18 <150> PRIOR APPLICATION NUMBER: PCT/JP00/06375
 19 <151> PRIOR FILING DATE: 2000-09-19
 20 <150> PRIOR APPLICATION NUMBER: JP 11-266298
 21 <151> PRIOR FILING DATE: 1999-09-20
 22 <150> PRIOR APPLICATION NUMBER: JP 11-357889
 23 <151> PRIOR FILING DATE: 1999-12-16
 24 <150> PRIOR APPLICATION NUMBER: JP 2000-126272
 25 <151> PRIOR FILING DATE: 2000-04-20
 27 <160> NUMBER OF SEQ ID NOS: 16

*Does Not Comply
 Corrected Diskette Needed*



ERRORED SEQUENCES

343 <210> SEQ ID NO: 16		
344 <211> LENGTH: 420		
345 <212> TYPE: RNA		
346 <213> ORGANISM: Human		
348 <400> SEQUENCE: 16		
349 caaaaaggcugg agcuccaccgg cgugccggc cgcucuagcc cacuaguuca ggugccuuug	60	
350 cuuucugucc ucuccucguc agccgucuga gcgugcuga cagcgcgaag cugccccugg	120	
351 gcugcaggcu ucaccggacag gaccaagcgu uugcggaaacg ucucacagag cacgauguac	180	
352 acaaaggggu ugaggcagcu guuggcauag cccaaagcuga ugcccgcattt guauaaguag	240	
353 acaaagguga gggucgggct gcugauaggac aacuggguca gcuguagcac auaguagggu	300	
354 gcccagcaca caaaagaagac cagacagaaug gcgauggcug ugcgggucac ccucuuuguc	360	
355 cggagccgga ugcugcgcug ggaggcgggg gccacugagg acgucaugcg cugcaggauc	420	

E--> 357 7
 E--> 360 7

VERIFICATION SUMMARY DATE: 12/20/2002
PATENT APPLICATION: US/10/088,771 TIME: 15:40:41

Input Set : A:\2648us0p.txt
Output Set: N:\CRF4\12202002\J088771.raw

L:16 M:271 C: Current Filing Date differs, Replaced Current Filing Date
L:33 M:283 W: Missing Blank Line separator, <220> field identifier
L:43 M:283 W: Missing Blank Line separator, <220> field identifier
L:143 M:283 W: Missing Blank Line separator, <220> field identifier
L:153 M:283 W: Missing Blank Line separator, <220> field identifier
L:254 M:283 W: Missing Blank Line separator, <220> field identifier
L:264 M:283 W: Missing Blank Line separator, <220> field identifier
L:274 M:283 W: Missing Blank Line separator, <220> field identifier
L:276 M:283 W: Missing Blank Line separator, <400> field identifier
L:283 M:283 W: Missing Blank Line separator, <220> field identifier
L:357 M:254 E: No. of Bases conflict, this line has no nucleotides.
M:254 Repeated in SeqNo=16